

LOUISVILLE JOURNAL

OUR friends in Louisville, Ky., are to be congratulated on the publication of their new paper, the "Louisville Journal," which has been well received by the public.

A French Journal gives the following details on the subject of Algiers whalers: In the fall was excepted, though at the whole of Europe, the whaling season, and the whalers were sent to the coast of Africa. They were sent to the coast of Africa, and were served at the table of the rich in Algiers. The crews in the year following were very abundant. In 1726 the thermometer was at 100° F. in Algiers, and the sea was very rough. A winter's whaling from the coast of Africa to the coast of the Indies was made.

At the end of the year following, the whalers were very abundant.

In 1726 the cold was excess.

In 1727 the cold was excess.

In 1728 the cold was excess.

In 1729 the cold was excess.

In 1730 the cold was excess.

In 1731 the cold was excess.

In 1732 the cold was excess.

In 1733 the cold was excess.

In 1734 the cold was excess.

In 1735 the cold was excess.

In 1736 the cold was excess.

In 1737 the cold was excess.

In 1738 the cold was excess.

In 1739 the cold was excess.

In 1740 the cold was excess.

In 1741 the cold was excess.

In 1742 the cold was excess.

In 1743 the cold was excess.

In 1744 the cold was excess.

In 1745 the cold was excess.

In 1746 the cold was excess.

In 1747 the cold was excess.

In 1748 the cold was excess.

In 1749 the cold was excess.

In 1750 the cold was excess.

In 1751 the cold was excess.

In 1752 the cold was excess.

In 1753 the cold was excess.

In 1754 the cold was excess.

In 1755 the cold was excess.

In 1756 the cold was excess.

In 1757 the cold was excess.

In 1758 the cold was excess.

In 1759 the cold was excess.

In 1760 the cold was excess.

In 1761 the cold was excess.

In 1762 the cold was excess.

In 1763 the cold was excess.

In 1764 the cold was excess.

In 1765 the cold was excess.

In 1766 the cold was excess.

In 1767 the cold was excess.

In 1768 the cold was excess.

In 1769 the cold was excess.

In 1770 the cold was excess.

In 1771 the cold was excess.

In 1772 the cold was excess.

In 1773 the cold was excess.

In 1774 the cold was excess.

In 1775 the cold was excess.

In 1776 the cold was excess.

In 1777 the cold was excess.

In 1778 the cold was excess.

In 1779 the cold was excess.

In 1780 the cold was excess.

In 1781 the cold was excess.

In 1782 the cold was excess.

In 1783 the cold was excess.

In 1784 the cold was excess.

In 1785 the cold was excess.

In 1786 the cold was excess.

In 1787 the cold was excess.

In 1788 the cold was excess.

In 1789 the cold was excess.

In 1790 the cold was excess.

In 1791 the cold was excess.

In 1792 the cold was excess.

In 1793 the cold was excess.

In 1794 the cold was excess.

In 1795 the cold was excess.

In 1796 the cold was excess.

In 1797 the cold was excess.

In 1798 the cold was excess.

In 1799 the cold was excess.

In 1800 the cold was excess.

In 1801 the cold was excess.

In 1802 the cold was excess.

In 1803 the cold was excess.

In 1804 the cold was excess.

In 1805 the cold was excess.

In 1806 the cold was excess.

In 1807 the cold was excess.

In 1808 the cold was excess.

In 1809 the cold was excess.

In 1810 the cold was excess.

In 1811 the cold was excess.

In 1812 the cold was excess.

In 1813 the cold was excess.

In 1814 the cold was excess.

In 1815 the cold was excess.

In 1816 the cold was excess.

In 1817 the cold was excess.

In 1818 the cold was excess.

In 1819 the cold was excess.

In 1820 the cold was excess.

In 1821 the cold was excess.

In 1822 the cold was excess.

In 1823 the cold was excess.

In 1824 the cold was excess.

In 1825 the cold was excess.

In 1826 the cold was excess.

In 1827 the cold was excess.

In 1828 the cold was excess.

In 1829 the cold was excess.

In 1830 the cold was excess.

In 1831 the cold was excess.

In 1832 the cold was excess.

In 1833 the cold was excess.

In 1834 the cold was excess.

In 1835 the cold was excess.

In 1836 the cold was excess.

In 1837 the cold was excess.

In 1838 the cold was excess.

In 1839 the cold was excess.

In 1840 the cold was excess.

In 1841 the cold was excess.

In 1842 the cold was excess.

In 1843 the cold was excess.

In 1844 the cold was excess.

In 1845 the cold was excess.

In 1846 the cold was excess.

In 1847 the cold was excess.

In 1848 the cold was excess.

In 1849 the cold was excess.

In 1850 the cold was excess.

In 1851 the cold was excess.

In 1852 the cold was excess.

In 1853 the cold was excess.

In 1854 the cold was excess.

In 1855 the cold was excess.

In 1856 the cold was excess.

In 1857 the cold was excess.

In 1858 the cold was excess.

In 1859 the cold was excess.

In 1860 the cold was excess.

In 1861 the cold was excess.

In 1862 the cold was excess.

In 1863 the cold was excess.

In 1864 the cold was excess.

In 1865 the cold was excess.

In 1866 the cold was excess.

In 1867 the cold was excess.

In 1868 the cold was excess.

In 1869 the cold was excess.

In 1870 the cold was excess.

In 1871 the cold was excess.

In 1872 the cold was excess.

In 1873 the cold was excess.

In 1874 the cold was excess.

In 1875 the cold was excess.

In 1876 the cold was excess.

In 1877 the cold was excess.

In 1878 the cold was excess.

In 1879 the cold was excess.

In 1880 the cold was excess.

In 1881 the cold was excess.

In 1882 the cold was excess.

In 1883 the cold was excess.

In 1884 the cold was excess.

In 1885 the cold was excess.

In 1886 the cold was excess.

In 1887 the cold was excess.

In 1888 the cold was excess.

In 1889 the cold was excess.

In 1890 the cold was excess.

In 1891 the cold was excess.

In 1892 the cold was excess.

In 1893 the cold was excess.

In 1894 the cold was excess.

In 1895 the cold was excess.

In 1896 the cold was excess.

In 1897 the cold was excess.

In 1898 the cold was excess.

In 1899 the cold was excess.

In 1900 the cold was excess.